

L Number	Hits	Search Text	DB	Time stamp
-	8744	digital adj subscriber adj line	USPAT;	2004/03/14 21:59
			US-PGPUB;	
			EPO; JPO;	
		· ·	DERWENT	
-	16	asymetric adj digital adj subscriber adj	USPAT;	2004/03/14 21:59
		line	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5478	adsl	USPAT;	2004/03/14 21:59
			US-PGPUB;	
			EPO; JPO; DERWENT	
<u>-</u>	19	asymetric\$4 adj digital adj subscriber adj	USPAT;	2004/03/14 22:00
	**	line	US-PGPUB;	2001,00,11 01100
			EPO; JPO;	
			DERWENT	
-	21	asymetric\$4 adj digital adj subscriber	USPAT;	2004/03/14 22:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	21	asymetric\$4 adj digital	USPAT;	2004/03/14 22:20
1			US-PGPUB; EPO; JPO;	
1			DERWENT	
_	23	hdsl adj frame	USPAT;	2004/03/14 22:21
			US-PGPUB;	======
1		*	EPO; JPO;	
1			DERWENT	
-	1330	hdsl	USPAT;	2004/03/14 22:21
			US-PGPUB;	
			EPO; JPO;	
	65.5		DERWENT	0004/00/14 00 01
-	655	hdsl and isdn	USPAT;	2004/03/14 22:21
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	661	sdsl	USPAT;	2004/03/14 22:22
			US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
-	22	sdsl adj3 fram\$4	USPAT;	2004/03/14 22:23
			US-PGPUB;	•
			EPO; JPO;	
1_	442	hdsl and sdsl	DERWENT	2004/03/14 22:23
	442	nast and sast	USPAT; US-PGPUB;	2004/03/14 22.23
			EPO; JPO;	
1			DERWENT	
-	13883	\$4dsl	USPAT;	2004/03/15 07:59
		·	US-PGPUB;	
			EPO; JPO;	•
		[, , , , , , , , , , , , , , , , , , ,	DERWENT	
-	296	(\$4dsl) and network adj2 termination	USPAT;	2004/03/15 07:59
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	121	((\$4dsl) and network adj2 termination)	USPAT;	2004/03/15 08:00
	121	and synchronous	US-PGPUB;	2001/03/13 00:00
			EPO; JPO;	
			DERWENT	
-	51	((\$4dsl) and network adj2 termination)	USPAT;	2004/03/15 08:01
		and tdm	US-PGPUB;	
			EPO; JPO;	
	_	// 043-3	DERWENT .	0004/00/15 00 55
-	1		USPAT;	2004/03/15 08:02
	,	and (narow adj band or norow-band or narowband)	US-PGPUB;	
		Hatowband)	EPO; JPO; DERWENT	
	<u>,</u>		DUNNUNI	

		. <u></u>		
-	76	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/03/15 08:03
	ľ	and (narrow adj band or norrow-band or	US-PGPUB;	
		narrowband)	EPO; JPO;	
j			DERWENT	
-	73		USPAT;	2004/03/15 08:39
		termination) and (narrow adj band or	US-PGPUB;	
		norrow-band or narrowband)) and	EPO; JPO;	1
		(broad-band or broadband)	DERWENT	
-	76	(((\$4dsl) and network adj2	USPAT;	2004/03/15 08:03
		termination) and (narrow adj band or	US-PGPUB;	
		norrow-band or narrowband)) ((((\$4ds1	EPO; JPO;	
_) and network adj2 termination) and	DERWENT	
		(narrow adj band or norrow-band or narrowband)) and (broad-band or		
		broadband))		
l _	5.3	((((\$4dsl) and network adj2	USPAT;	2004/03/15 08:06
	55	termination) and (narrow adj band or	US-PGPUB;	2004/03/13 08:00
İ		norrow-band or narrowband)) ((((\$4dsl	EPO; JPO;	
) and network adj2 termination) and	DERWENT	
		(narrow adj band or norrow-band or	DEKWENT	
		narrowband)) and (broad-band or		
		broadband))) and ethernet and isdn and pot		
_	35		USPAT;	2004/03/15 08:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	64	(\$4dsl) and "6ms"	USPAT;	2004/03/15 08:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT ·	•
-	103	terminal adj equipment adj type	USPAT;	2004/04/29 10:18
			US-PGPUB;	·
		` .	EPO; JPO;	
			DERWENT	
_	23	'	USPAT;	2004/04/29 10:19
	1	frame	US-PGPUB;	·
		•	EPO; JPO;	
_	4	((terminal adj equipment adj type) and	DERWENT USPAT;	2004/04/29 10:21
	1	frame) and \$3ds1	US-PGPUB;	2004/04/29 10:21
		Traine, and 43dol	EPO; JPO;	
	ĺ		DERWENT	
_	2	(((terminal adj equipment adj type) and	USPAT;	2004/04/29 10:25
		frame) and \$3dsl) and (overhead or control	US-PGPUB;	
		adj (channel or information))	EPO; JPO;	
			DERWENT	
-	8	isdn with dsc	USPAT;	2004/04/30 12:35
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	486	isdn adj2 frame	USPAT;	2004/04/30 12:52
			US-PGPUB;	
	[EPO; JPO;	
		/	DERWENT	0004/04/20 ** **
_	56	(isdn adj2 frame) and payload	USPAT;	2004/04/30 12:52
	[·		US-PGPUB;	
			EPO; JPO;	
_	4	((isdn adj2 frame) and payload) and eoc	DERWENT	2004/04/30 12:52
	4	(1 13011 aujz 11ame) and paytoad) and eoc	USPAT;	2004/04/30 12:52
]		US-PGPUB; EPO; JPO;	
			DERWENT	
_	3	(((isdn adj2 frame) and payload) and eoc	USPAT;	2004/04/30 20:00
) and rate	US-PGPUB;	20.00
		· • · · · · · · · · · · · · · · · · · ·	EPO; JPO;	
			DERWENT	
-	126	isdn and eoc	USPAT;	2004/04/30 20:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

			_		
[_	93	(isdn and eoc) and frame	USPAT;	2004/04/30 20:00
				US-PGPUB; EPO; JPO;	
				DERWENT	
-	-	11		USPAT;	2004/04/30 20:01
			adj2 equipment	US-PGPUB;	
				EPO; JPO; DERWENT	
-	-	71	((isdn and eoc) and frame) and terminal	USPAT;	2004/04/30 20:01
				US-PGPUB;	
			·	EPO; JPO;	
١.	_	18	(((isdn and eoc) and frame) and terminal	DERWENT USPAT;	2004/04/30 20:02
) and transmission adj2 rate	US-PGPUB;	2001,01,00 20.02
				EPO; JPO;	
				DERWENT	2004/04/20 20:02
	-	4	((((isdn and eoc) and frame) and terminal) and transmission adj2 rate) and payload	USPAT; US-PGPUB;	2004/04/30 20:02
			, and transmission days race, and payroad	EPO; JPO;	
				DERWENT	
-	-	96		USPAT	2004/04/30 20:57
-	-	41	(embedded adj operation adj channel) and payload	USPAT	2004/04/30 20:58
.	-	25	((embedded adj operation adj channel) and	USPAT	2004/04/30 21:05
		_ 0	payload) and (bit or byte) SAME eoc		
'	-	23	(((embedded adj operation adj channel) and payload) and (bit or byte) SAME eoc) and	USPAT	2004/04/30 21:07
	•		payload) and (bit or byte) SAME eoc) and frame		
-	-	136		USPAT	2004/04/30 22:16
			subscriber adj line) or sdsl)		, ,
-	-	9	((isdn and (symmetric adj2 (dsl or digital subscriber adj line) or sdsl)) and frame)	USPAT	2004/04/30 22:12
			and sdsl same frame	, in the second second	
-	-	68	isdn and symmetric adj2 (dsl or digital	USPAT	2004/04/30 22:28
			subscriber adj line)		0004/04/00 00 16
-	-)	. 32	(isdn and symmetric adj2 (dsl or digital subscriber adj line)) and frame	USPAT	2004/04/30 22:16
-	_	10	((isdn and symmetric adj2 (dsl or digital	USPAT	2004/04/30 22:21
			subscriber adj line)) and frame) and		
1.	_	18	isdn adj2 connection (isdn and symmetric adj2 (dsl or digital	USPAT	2004/04/30 22:22
		10	subscriber adj line)) and isdn adj2	USFAI	2004/04/30 22:22
			connection		
-	-	1	((US-6522668-\$).did.) and symmetric\$4	USPAT	2004/04/30 22:23
-	-	3	(isdn and symmetric adj2 (dsl or digital subscriber adj line)) and symmetric adj2	USPAT	2004/04/30 22:28
			(dsl or digital subscriber adj line) .clm.		
-	-	52	(isdn and symmetric\$4 adj2 (dsl or digital	USPAT	2004/04/30 22:28
		_	subscriber adj line)) and frame	HCDA	2004/04/20 22 22
-	-	2	((isdn and symmetric\$4 adj2 (dsl or digital subscriber adj line)) and frame)	USPAT	2004/04/30 22:29
			and symmetric\$4 adj2 (dsl or digital		
			subscriber adj line).clm.		
-	-	1	(isdn and symmetric\$4 adj2 (dsl or digital subscriber adj line)) and (symmetric\$4	USPAT	2004/04/30 22:30
			adj2 (dsl or digital subscriber adj line)		
			or sdsl).ab.		
-	-	6	'	USPAT	2004/04/30 22:30
			subscriber adj line)) and (symmetric\$4 adj2 (dsl or digital subscriber adj line)		
			or sdsl).clm.		
-	•	95	2,j- (j	USPAT	2004/05/02 09:56
	_	54	subscriber adj line)	USPAT	2004/04/20 22-20
-		34	(isdn and symmetric\$4 adj2 (dsl or digital subscriber adj line)) and isdn with	USPAI	2004/04/30 22:38
			(connection of frame or channel)		
-	•	1		USPAT	2004/04/30 22:33
			digital subscriber adj line)) and isdn with (connection of frame or channel))		
			and tdma	•	

Page 3

_	35	((isdn and symmetric\$4 adj2 (dsl or	USPAT	2004/05/02 09:53
		digital subscriber adj line)) and isdn		
		with (connection of frame or channel))		
		and frame		
-	35	((isdn and symmetric\$4 adj2 (dsl or	USPAT	2004/05/02 09:54
		digital subscriber adj line)) and isdn		
		with (connection of frame or channel))		_
		and frame		
-	95	isdn and symmetric\$4 adj2 (dsl or digital	USPAT	2004/05/02 09:56
		subscriber adj line)		
-	51	(isdn and symmetric\$4 adj2 (dsl or digital	USPAT	2004/05/02 09:57
		subscriber adj line)) and traditional	l	
_	62		USPAT	2004/05/02 09:57
		subscriber adj line)) and pot		2004/05/02 00:53
-	55	((isdn and symmetric\$4 adj2 (dsl or	USPAT	2004/05/02 09:57
		digital subscriber adj line)) and pot)		
		and voice		